EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	97	(llc or logical link) same (radio link or rlc) same (ack or acknowledg\$5)	US-PGPUB; USPAT	ADJ	ON	2007/09/13 07:58
L2	. 11	(llc or logical link) same (radio link or rlc) same timer	US-PGPUB; USPAT	ADJ	ON	2007/09/13 08:07
L3	14	(llc or logical link) same (radio link or rlc) same (verif\$7 or notif\$7 or feedback)	US-PGPUB; USPAT	ADJ	ON	2007/09/13 08:17
L4	31	(llc or logical link) same (radio link or rlc) same (congestion or flow) control	US-PGPUB; USPAT	ADJ	ON "	2007/09/13 08:53
L5	1	intermit\$4 same radio link layer same control layer data same acknowledg\$5 same link control layer	US-PGPUB; USPAT	ADJ	ON	2007/09/13 08:56
L6	1	intermit\$4 same radio link layer same control layer data same acknowledg\$5 same link control layer.clm.	US-PGPUB; USPAT	ADJ	ON	2007/09/13 08:57
L7	420	link control same (radio link or rlc) same (ack or acknowledg\$5 or verif\$7 or notof\$7 or feedback)	US-PGPUB; USPAT	ADJ	ON	2007/09/13 08:58
S1	1206	(ack\$2 or acknowledg\$5) same (logical\$3 adj1 link\$1 control\$3 or llc or sub\$network\$3 adj1 dependent adj1 converg\$5 or sndcp or radio adj1 link adj1 control\$1 or rlc) and ("370".clas. or "455"/\$6. ccls.)	US-PGPUB; USPAT	ADJ	ON	2007/09/13 07:48



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

☐ Search Session History BROWSE

....

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or Search

compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Search Query Display



Thu, 13 Sep 2007, 9:52:17 AM EST

Recent Search Queries

- #1 ((radio link <in>metadata) <and> (logical link<in>metadata)) <and> (acknowled<in>metadata)
- #2 ((logical link<in>metadata) <and>(radio link<in>metadata)) <and>(acknowledgment<in>metadata)
- #3 ((logical link layer<in>metadata) <and> (radio link layer<in>metadata))<and> (acknowledgment<in>metadata)
- #4 ((radio link <in>metadata) <or> (logical link <in>metadata))</ri> <and> (acknowledgment <in>metadata)
- #5 ((radio link <in>metadata) <or> (logical link <in>metadata))</ri> <and> (acknowledgment <in>metadata)
- #6 ((radio link <in>metadata) <or> (logical link<in>metadata))</ri> <and> (acknowledgment<in>metadata)</ri>
- #7 ((radio link <in>metadata) <or> (logical link <in>metadata))</ri> <and> (acknowledgment <in>metadata)
- #8 ((radio link<in>metadata) <or> (logical link<in>metadata))</ri> <and> (acknowledgment<in>metadata)</ri>
- #9 ((radio link<in>metadata) <or> (logical link<in>metadata))
 <and> (flow control<in>metadata)
- #10 ((radio link<in>metadata) <or> (logical link<in>metadata)) <and> (flow control<in>metadata))
- #11 ((radio link<in>metadata) <or> (logical link<in>metadata)) <and> (congestion control<in>metadata)



Help Contact Us Privacy &:

© Copyright 2006 IEEE –

Indexed by Inspec